

Set	Items	Description
S1	396	PATIENT (10N) (SPECIFIC OR CUSTOM OR CUSTOMIZE) (10N) (MODEL OR PROFILE OR POTENTIAL) (10N) (LIFE OR EXPECTANCY OR HEALTH)
S2	259	RD (unique items)
S3	120	S2 AND PY<2000
S4	27	S3 AND ((MODEL OR PROFILE) (5N) (PATIENT OR PERSON))
S5	0	S4 AND (LIFE (4N) (EXPECT? OR PROJECTION OR PROGNOSIS OR FORECAST))
S6	0	S4 AND (LIFE (10N) (EXPECT? OR PROJECTION OR PROGNOSIS OR FORECAST))
S7	18187233	4
S8	120	S2 AND PY<2000
S9	111	S8 AND PATIENT AND (MODEL OR PROJECTION OR POTENTIAL OR FORECAST)
S10	58	S9 AND PATIENT (10N) (MODEL OR PROJECTION OR POTENTIAL OR FORECAST)
S11	58	S9 AND PATIENT (10N) (MODEL OR PROJECTION OR POTENTIAL OR FORECAST)
S12	5	S9 AND PATIENT AND (LIFE (10N) (EXPECTANCY OR PROJECTION OR MODEL OR FORECAST OR PROGNOSIS))
S13	2	PATIENT (5N) (SPECIFIC OR CUSTOM OR CUSTOMIZ?) (5N) (LIFE) (5N) (EXPECTANCY) (5N) (MODEL OR PROJECTION OR POTENTIAL OR FORECAST OR PROGNOSIS OR PREDICT?)
S14	114	PATIENT (5N) (SPECIFIC OR CUSTOM OR CUSTOMIZ?) (4N) (LIFE OR HEALTH) (4N) (EXPECTANCY OR MODEL OR PROJECTION OR POTENTIAL OR FORECAST OR PROGNOSIS OR PREDICT?)
S15	42	PATIENT (3N) (SPECIFIC OR CUSTOM OR CUSTOMIZ?) (4N) (LIFE OR HEALTH) (3N) (EXPECTANCY OR MODEL OR PROJECTION OR POTENTIAL OR FORECAST OR PROGNOSIS OR PREDICT?)
S16	28	RD (unique items)
S17	12	S16 AND PY<2000
S18	114	PATIENT (3N) (SPECIFIC OR CUSTOMIZ?) (4N) (MODEL)
S19	64	RD (unique items)
S20	33	S19 AND PY<2000
S21	27	S20 AND ((LIFE (2N) EXPECTANCY) OR HEALTH)
S22	11	S21 AND ((LIFE (2N) EXPECTANCY) OR HEALTH) (10N) (PATIENT)
S23	0	PATIENT (4N) (SPECIFIC) (4N) (LIFE) (4N) (EXPECTANCY) (4N) (MODEL)
S24	0	PATIENT (4N) (SPECIFIC OR CUSTOM OR CUSTOMIZED) (4N) (LIFE) (4N) (EXPECTANCY) (4N) (MODEL OR PROJECTION OR FORECAST)
S25	97	PATIENT (4N) (SPECIFIC OR CUSTOM OR CUSTOMIZED) (2N) (MODEL OR PROJECTION OR FORECAST)
S26	50	RD (unique items)
S27	23	S26 AND PY<2000
S28	20	S27 AND (PATIENT (2N) (SPECIFIC OR CUSTOM OR CUSTOMIZED))
S29	1	PATIENT (4N) LIFE (2N) EXPECTANCY (2N) (MODEL)
S30	10	PATIENT (4N) LIFE (2N) EXPECTANCY (2N) (MODEL OR PROJECTION OR PREDICTION OR POTENTIAL)
S31	8	RD (unique items)
S32	2	S31 AND PY<2000
?		